

### 3 CLAIMS

1) Packaging system (10, 20), comprising:

An electronic device (100) that in combination with an electronic device (200) optimizes the use of available energy in the packaging system, said electronic device (100) comprising;

control system (101); and

transmitter (106) connected to said control system for sending signals to the electronic device (200) being interpretable as set up information, characterized in that said control system (101) further comprises:

receiver (107) connected to said control system for receiving signals from the electronic device (200) indicative to the proximity of said set up information, characterized in that said control system (101) further comprises:

control panel (108) connected to said control system for the set up of control system information interpretable as set up information, characterized in that said control system (101) further comprises:

measuring device (109) connected to said control system interpretable as external information, characterized in that said control system (101) further comprises:

microprocessor (102) connected to said control system for the processing of set up information, received indicative information and external information, characterized in that said control system (101) further comprises:

energy source (110) connected to said control system distributing energy in proximity of received indicative information and external information.

2) An electronic device (200) for sensing the substance (20) within or in close proximity of the packaging system, said electronic device (200) in turn comprising;

control system (201); and

transmitter (206) connected to said control system for sending signals to the electronic device (100) being interpretable as indicative information, characterized in that said control system (201) further comprises:

receiver (207) connected to said control system for receiving signals from the electronic device (100) indicative being interpretable as set up information, characterized in that said control system (201) further comprises:

measuring device (209) connected to said control system interpretable as indicative information, characterized

in that said control system (201) further comprises:

microprocessor (202) connected to said control system for the processing of, set up information, indicative information and external information.

- 3) Electronic device (100) according to claim 1, characterized in that said control system (101) further comprising a memory (103) for set up information and external information.
- 4) Electronic device (100) according to claim 1, characterized in that said control system (101) further comprising a timer circuit (105) for time based system information that may be synchronized with control system (201).
- 5) An electronic device according to claim 1, characterized in that said control system (101) further comprising recording of set up information, indicative information and external information (101A).
- 6) Electronic device (200) according to claim 2, characterized in that said control system (201) further comprising a memory (203) for set up information, indicative information and external information.
- 7) Electronic device (200) according to claim 2, characterized in that said control system (201) further comprising a timer circuit (205) for time based system information may be synchronized with control system (101).
- 8) An electronic device according to claim 2, characterized in that said control system (201) further comprising recording of set up information, indicative information and external information (201A).
- 9) Method for optimization of available energy is controlled by the electronic device (100), comprising the steps of: detecting signals from electronic device (200) attached in close proximity to substance (20) indicative to set up information: and detecting signals from measuring device (109) indicative as external information: and verifying proper operation of said available energy.



Optimization method for energy carried in packaging systems			Page 1 of 18
Contents:	Patent Application		
Document history, related documents and distribution			
Author:	Gunnar Ahlberg	Issued date:	October 14, 2003
Rev. and app. by:	Pending		
Revisions:	1	Revision date:	2003-10-10
File name:	Patent application form 01.doc		

The information in this patent application is the property of Gunnar Ahlberg. No part may be reproduced, disclosed or used except as authorized by contract or other written permission.

Provisional Patent Application of  
Gunnar Ahlberg  
For

Methods optimizing available energy in insulated packaging systems for door-to-door distribution in an unbroken cold chain.